1	279/4		-	۱.											_			
		888	ATION												1	PATEN	T NUMB	ER
	. 1	Subck		i								,			ļ		-	- T
5		σ	SSIFIC		-								•					
		s	3												- 1			
	٠.	Class	SUE							محن								
	2.3	, ``	SSI															
			F`,;		U.	S. Ų	TIL	ITY	Pate	ent A	Applic	catio	on					_
	, k	6				رار	{	O.I.P	.E.		-	PA	TENT D	ATE				
		-	-	•		1.1	14	2)	4	/1	V .						
					il s	CANNE	D /	47 c	404	N. /	ししょう	1						

APPLICATION NO. 09/945247	CONT/PRIOR F	CLASS 257.	SUBCLASS	ART UNIT	EXAMINER TO A CONTROL OF THE CONTROL
Seiichiro Daisuke Al	Higashi De		<u> </u>	62.6	1 6/1: 11/-L-
Method fo:	fabricat	sion of	field effe	IT THEMELED	or

ISSUING CLASSIFICATION

ORIGINAL CROSS REFERENCE(S)

CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)

INTERNATIONAL CLASSIFICATION

INTERNATIONAL CLA

TERMINAL		DRAWINGS		CLAIMS ALLOWED			
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.		
The term of this patent				NOTICE OF ALL	OWANCE MAILED		
subsequent to (date) has been disclaimed.	(Assistant	Examiner)	(Date)				
The term of this patent shall not extend beyond the expiration date of U.S Patent, No.				100			
				155	JE FEE		
				Amount Due	Date Paid		
	(Primary E	xaminer)	(Date)				
The terminalmonths of this patent have been disclaimed.				ISSUE BAT	TCH NUMBER		
tills paterit flave been disclaimed.	(Legal Instrume	ents Examiner)	(Date)				
WARNING: The information disclosed herein may be res Possession outside the U.S. Patent & Tradem	tricted. Unauthorized	disclosure may be	prohibited by the L	United States Code Title 3	5, Sections 122, 181 and 36		